## National Geodetic Survey, NOAA National Geodetic Survey, NOAA Sliver Spring Metro Center 1315 East-West Highway Sliver Spring, Maryland 20910 (301) 713-3242 This map refects mere detailed and up to date transm channel configurations, then those aboven on the previous FRMA for the jurisdiction. The Recognition and Recognition and Recognition for the Recognition of the Recogniti If you have **questions about this map** or questions concerning the National Flood Insurance Program in general, picase call **1.877-FEMA-MAP** (1.877-336-2627) or visit the FEMA website at http://www.fema.gov/business/nfp/ lase map information shown on this FRIM was provided in digital format by he Salt Lake County Planning Department. obblish-current elevation, description, and/or location information for **bench marks** howen on this map, please contact the information Services Banch of the distribution Geodetic Survey at (301) 713-3242, or visit their website at <a href="https://www.ngs.ngaa.gov.">www.ngs.ngaa.gov.</a> porate limits shown on this map are based on the best data available for time of publication. Because changes due to annexations or de annexations have occurred after this map was published, map users should contact reprise community efficials to verify current exposate limit locations. ecompanying Flord Insurance Study report. Letters of Map Revision or se of Map Amendment revising portions of this panel, and digital versions for PANEL may be available. Contact the FEMA Map Service Center at following power numbers and internet address for information on all related lucia available from FEMA; map is for use in administrring the National Flood Insurance Program. It is not necessarily identify all areas subject to flooding, particularly from local tage sources of small size. The **community map repository** should be uited for possible updated or additional flood hazard information. betin more detailed information in seas where flaes fleed Elemetian lauder floodwarph has been determed, uses are excuraged to consult lood Profiles and Floodwarp Data abose contained within the Flood frauz-Stody FRS merit has executament bits FRM. More should be ware that shown on the FRM increasent councided whole-flood elevations. These FRSE tracked for flood imputation entrop purposes only and should not be used as each source of flood elevation information. Accordingly, flood elevation in the milk of presented as the FRS about the utilized in computation with the RRM for refer to the separately printed **Map Index** for an overview map of the showing the layout of map panels; community map repeateby addresser; stiming of Communities table containing lational Flood resurance Program for each community as well as a listing of the panels on which each mire to located. objection used in the greatation of the map is Universal Transverse or UTM) zone 1.2. The historical detum is MANS, GIRS190. Of A Difference in distum, spharoot, polyection or UTM zones used in duction of FRMs for allegent pursalctions may result in alight positional case in map features across jurisdiction boundaries. These differences street the accuracy of the FRMs. Il Base Road Revation (IRFE) aroun on the map spoly only laceful of the MANN. Lives or this FRM. In other American Preside Datum RAVID, Lives or this FRM. In aware that classical flood elevations may also be provided in the yor of Silvanetz Revations below in the flood nutrances Silvanet proport for mannerly. Elevations shown in the Summary of Silvanetz Benefities table to sead of constitutions and for floodplan management purposes when higher than the deveations shown on this FRM. valuides on this may are referenced to the North American Vertical valued for the North American Vertical Conductor and to compared to setzuchte and generation deterenced to the same **vertical distant**. For information, generation between the Microsi Glooder's Vertical Datum of 1929 and the North American Vertical Datum of 1988, vigit the National Geodetic Survey whether its www.mgs.nosa.gov or contact the National Geodetic Survey lowing address: reas not in Special Flood Hazard Areas may be protected by **flood structures.** Refer to Section 2.4 "Flood Protection Measures" of disaurance Study report for information on flood control structures I'the floodways were computed at cross sections and ninepointed are sections. The floodways were based on hydraulic considerations to requirements of the National Flood Insurance Program, Floodways other perferent toodway data are provided in the Flood flaurance for this jurisdiction. NOTES TO USERS យា ZONE X ZONE X NOTE: MAP AREA SHOWN ON THIS PANEL IS LOCATED WITHIN TOWNSHIP 4 SOUTH, RANGE 1 WEST. CITY OF BLUFFDALE 490247 ZONE X CITY OF RIVERTO ZONE X ZONE X That 1% arrival chances flood (100-year flood), also brown as the base flood, is the flood that has a 1% chance of being equaled or exceeded it any prior year. The Special Flood floared dress in this area subject to Society by the 1% arrais dress flood, sheeper of Special Flood floared motion 500 obeys A. Att., A.V., A.D., A.K., A.P., V., and Vt. The See Flood floared motion 500 obeys A. A.R., A.V., A.D., A.K., A.P., V., and Vt. The See Flood floared motion the third stress calculations. determine it flood insurance is available in this community, contact nt or call the National Flood insurance Program at (800) 688-6620. "This 2002. The public corporate limits, to change have food develors, to add TSMERT 255, 2002 to update corporate limits, to change showly food for flood developes, to obligate growing flood flood to seek, to update map forms, to add need and cod moses, to reflect the stand topographic belomation, and to incorporate previously issued letters of section. (EL 987) y is the channel of a stream plus any adjacent floodplain areas that must be enclosedment to that the 1% annual chance flood can be carried without creases in flood heights. LEGEND SPECIAL FLOOD HAZARD AREAS SUBJECT TO INJUNDATION BY THE 1% ANNUAL CHANCE FLOOD EVENT Base flood derivations determined. Flood depths of 1 to 3 feet Lexually areas of poodingl; base flood elevations determined. Flood depths of 1 to 3 feet busely above flow on sharing teaching horse deaths determined. For areas of abovid (or flooding, velocities also determined. OTHERWISE PROTECTED AREAS (OPAs) COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS OTHER AREAS FLOODWAY AREAS IN ZONE AE Area of special flood bazzed fermethy protected from the 1% annual orknote. Blood event by a flood control system that was subsequently deperfield. Zone AR floodsess that floor former flood control system being restored to provide pretection from the 1% around choice or greater flood event. MAP REPOSITORY Reder to Repository Lating on Index Map EFFECTIVE DATE OF COUNTY/WORE FLOOD INSURANCE RATE MAP REPTIME 1, 2001 EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL Areas of 0.2% annual chance flood; areas of 1% annual chance flood with armage depths of less than 1 foot or with drainage areas less than 1 aspars mile; and areas protected by levess from 1% arrual chance flood. Coastal flood zone with valocity hazard (wave action); no base floo elevations determined. Coastal flood zone with valocity hazard i determined. YATTOYYAL FLOOD INSURANGE PROGRAM to be protected from 1% arrusal chance flood event by a Federal i protection system under construction; no base flood elevations mixed. exision history prior to countywide mapping, refer to the Co ed in the Flood Insurance Study report for this jurisdiction. Base Rood Bevation value elevation in feet\* MAP SCALE 1" - 500' Bench mark (see explanation this FIRM panel). Deographic coordinates refe Datum of 1983 (NAD 83) Boundary dividing Special Flood Hazard Areas of different Base Flood Elevations, flood depths or velocities. FIRM MAP REVISED: SEPTEMBER 25, 2009 Notice to Use: The Map Number shown below should be used when pleding map orders: the Germanity Number shown above should be used on insurance applications for the subject community. PANEL 577 OF 625 SALT LAKE COUNTY, UTAH FLOOD INSURANCE RATE MAP Federal Emergency Management Agency AND INCORPORATED AREAS PANEL 0577G

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MAP NUMBER 49035C0577G

FIRM PANEL LAYOUT